

SIGNLIN SIGNLIP Scommand line interface and automat 3333338

Searching for: command line interface and automatically recovering deleted data (start.a.new_search) Found 76 of 1,586,558	
REFINE YOUR SEARCH Treffine by Keywords command line interfac	Special Results 1 - 20 of 75 Related Journals Related Magazines Related SIGs Related Conferences Sort by Irrelevance The Result page 1 2 2 4 201
Discovered Ferms * Retine by People Names Institutions Authoris Lingua Reviewers	An open architecture for nord generation telecommunication services pleasor W. Bond Std. Chanuer. S. Isli Publy. Beneza Azer a. L'Entrabethe Sidmining pleasor W. Bond Std. Chanuer. S. Isli Publy. Beneza Azer a. L'Entrabethe Sidmining Publisher ACM & Chance Demonstra Full text available Bidd. (237 24 KB) Bibliometrics Downloads (8 Weeks) 14. Downloads (12 Months). 247. Downloads (Overall) 5383. Citation Count

An open (in the sense of extensible and programmable) architecture for IP telecommunications must be based a comprehensive strategy for managing feature interaction. We describe our experience with BoxOS, an IP telecommunication platform that implements .

Keywords Component architectures, Intelligent Network architecture, Session Initiation Protocol, electronic m feature interaction, instant messaging, multimedia systems, network addressing, network interoperation, netwo optimization, network protocols, service creation

Proceeding Series A Self-Organizing Storage Cluster for Parallel Data-Intensive Applications Hong Tang, Aziz Gulbeden, Jingyu Zhou, William Strathearn, Tao Yang, Lingkun Chu ADVANCED SEARCH November 2004 SC '04: Proceedings of the 2004 ACM/IEEE conference on Supercomputing

Full text available PM (330.26 KB)

Publisher: IEEE Computer Society

Advanced Search FEEDBACK Found 75 of 1.586,558

Please provide up with feedback

Publication Year

Publication Names ACM Publications

Socient Formats

Publishers

Sponsora

Bibliometrics Downloads (6 Weeks): 9, Downloads (12 Months) 64, Downloads (Overall), 523, Citation Count 7 Cluster-based storage systems are popular for data-intensive applications and it is desirable yet challenging to provide incremental expansion and high availability while achieving scalability and strong consistency. This pap

3 Field studies of computer system administrators: analysis of system management tools and practices Rob Bairett, Eser Kandogan, Pavi P. Maglio, Eben M. Haber, Lella A. Taxayama, Msonu Prabaker

November 2004 CSCW '04: Proceedings of the 2004 ACM conference on Computer supported cooperative work

Publisher: ACM Neguest Permissions

Full text available Post (405.09 KB)

presents the design and ...

Bibliometrics Downloads (6 Weeks): 7, Downloads (12 Months): 111, Downloads (Overall): 1290, Citation Count

Computer system administrators are the unsung heroes of the information age, working behind the scenes to configure, maintain, and troubleshoot the computer infrastructure that underlies much of modern life. However, little can be found in the literature

Keywords' collaboration, command-line interfaces, ethnography, situation awareness, system administration

4 Compad's new engineering compute farm environment; moving torward with windows NY Don Brace, Andrew Gordon, Scott Tas:

August 1998 LISA-NT'98: Proceedings of the 1998 Conference on Large Installation System Administration of Windows NT

Publisher: USENIX Association

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count:

In the past, Compaq's design and verification distributed compute farm consisted of UNIX-based often times expensive proprietary hardware and operating systems. In addition, internal developers created site-specific los distribution software for the

5 The restore-o-mounter, the file motel revisited Joe Moran, Boo Lyon

June 1993 Usenix-stc'93: Proceedings of the USENIX Summer 1993 Technical Conference on Summer technical conference - Volume 1 , Volume 1

Publisher: USENIX Association

Bibliometrics Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count:

We present a scheme for referencing and accessing saved ((footnote 1) We use the word "save" to denote the super set of "backup" and "archive", save is also easier to conjugate than backup.)) files in a manner that is transparent to UNIX* applications

6 Communications of the ACM: Volume 51 Issue 9

September 2008 Communications of the ACM

Publisher: ACM

Full text available Digital Edition (1991) (8 68 MB)

Bibliometrics Downloads (6 Weeks) 312, Downloads (12 Months) 392, Downloads (Overall) 4390, Citation Cour

7 Communications of the ACM: Volume 52 Issue 3

March 2009 Communications of the ACM Publisher: ACM

Full text available Digital Edition , PRS (7 04 MB)

Bibliometrics: Downloads (6 Weeks): 182. Downloads (12 Months): 207. Downloads (Overall): 2566. Citation Court

8 Fast detection of communication patterns in distributed executions

Tnomas Kunz. Michiel F. H. Seuren

November 1997 CASCON '97: Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Publisher: IBM Press

Full text available SEgt (4.21 MB)

Bibliometrics Downloads (6 Weeks): 36, Downloads (12 Months) 270, Downloads (Overall): 5991, Citation Count

Understanding distributed applications is a tedique and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization 1 we use is Poet, an event ...

9 Llim2000 - Fifth NASA Langley Formal Methods Workshop

Helloway C. M. June 2000 Lfm2000 - Fifth NASA Langley Formal Methods Workshop

Publisher: NASA Langley Technical Report Server

Full text available Page (3.71 MB)

Bibliometrics Downloads (6 Weeks): 5. Downloads (12 Months) 6. Downloads (Overall) 632. Citation Count: 0

This is the proceedings of Lfm2000: Fifth NASA Langley Formal Methods Workshop. The workshop was held Jun. 13-15, 2000, in Williamsburg, Virginia. See the web site http://shemesh.larc.nasa.gov/lfm2000/ for complete information about the event

10 Communications of the ACM, Volume 51 Issue 8

August 2008 Communications of the ACM

Publisher: ACM

Full text available @ Digital Edition , TSRI (6 85 MB)

Bibliometrics Downloads (6 Weeks) 141, Downloads (12 Months): 163, Downloads (Overall), 3144, Citation Cour

11 Safe Class and Data Evolution in Large and Long-Lived Java[tm] Applications

Mikhad Dmittley

August 2001 Safe Class and Data Evolution in Large and Long-Lived Java[tm] Applications

Publisher: Sun Microsystems, Inc.

Full text available TPCI (876 82 KB)

Bibliometrics Downloads (6 Weeks) 4, Downloads (12 Months) 4, Downloads (Overall) 275, Citation Count 2

There is a growing class of applications implemented in object-oriented languages that are large and complex, 1 exploit object persistence, and need to run uninterrupted for long periods of time. Development and maintenan of such applications can

12 International Space Station Evolution Data Book - Volume 2. Evolution Concepts - Revision A Editor Catherine A. Jorgensen

October 2000

International Space Station Evolution Data Book - Volume 2 Evolution Concents - Revision 5

Publisher: NASA Langley Technical Report Server

Full text available Pgf (1.23 MB)

Bibliometrics Downloads (6 Weeks): 8, Downloads (12 Months): 8, Downloads (Overall): 346, Citation Count: 0

This report provides a focused and in-depth look at the opportunities and drivers for the enhancement and evolution of the International Space Station (ISS) during assembly and beyond the assembly complete stage These enhancements would expand and improve

13 A Review of the Rationale and Architectures of PJama: a Durable, Flexible, Evolvable and Scalable Orthogonally Persistent Programming Platform

Malocim Atkinson, Mick Jordan June 2000 A Review of the Bationale and Architectures of PJama, a Durable, Flexible, Evolvable and Scalable Orthogonally Persistent Programming Platform

Publisher: Sun Microsystems, Inc.

Full text available Post (455 97 KB)

Bibliometrics Downloads (6 Weeks): 0. Downloads (12 Months): 0. Downloads (Cyerall): 173. Citation Count: 7

A primary goal of research into orthogonal persistence is to simplify significantly the construction, maintenance and operation of applications in order to save software costs, extend the range of applications and improve use experiences. To test

14 Communications of the ACM: Volume 52 Issue 1

January 2009 Communications of the ACM

Publisher: ACM

Full text available: Digital Edition . PM (7.72 MB)

Bibliometries: Downloads (6 Weeks): 246. Downloads (12 Months): 299. Downloads (Overall): 1449. Citation Court

15 Architecture of a Database System

Joseph M. Hellerstein, Michael Stonebraker, James Hamilton

February 2007 Foundations and Trends in Databases Volume 1 Issue 2

Publisher: Now Publishers Inc.

Bibliometries Downloads (6 Weeks): n/a. Downloads (12 Months) n/a. Downloads (Overall): n/a. Citation Count.

Database Management Systems (DBMSs) are a ubiquitous and critical component of modern computing, and th result of decades of research and development in both academia and industry. Historically, DBMSs were among the earliest multi-user server systems ...

16 interactions: Volume 16 Issue 1

January 2009 interactions

Publisher: ACM

Full text available: STD Journal Edition . TRui (6 70 MB)

Bibliometrics: Downloads (6 Weeks): 72, Downloads (12 Months): 80, Downloads (Overall): 286, Citation Count: 0

17 Communications of the ACM: Volume 51 Issue 12

December 2008 Communications of the ACM

Publisher: ACM

Full text available Filippinai Edition . Theil (6 91 MB)

Bibliometrics Downloads (6 Weeks) 265, Downloads (12 Months), 300, Downloads (Overall), 4032, Citation Court

18 Recovering traceability links in software artifact management systems using information retrieval method

Andrea De Lucia, Fausto Fasano, Focco Oliveto, Genovetta l'ortora
September 2007 Transactions on Software Facines Transactions on Software Engineering and Methodology (TOSEM) , Volume 16 less

Publisher: ACM 12 Report Fernissons

Full text available TPM (2 00 MB)

Bibliometrics Downloads (6 Weeks) 38, Downloads (12 Months) 336, Downloads (Overall) 1571, Citation Count

The main drawback of existing software artifact management systems is the lack of automatic or semi-automat traceability link generation and maintenance. We have improved an artifact management system with a traceability recovery tool based on Latent

Keywords: Software artifact management, impact analysis, latent semantic indexing, traceability management

19 Teamware An Evaluation of Key Technologies and Open Problems
Dimitrics Georgakopoulos

January 2004 Distributed and Parallel Databases , Volume 15 Issue 1

Publisher: Kluwer Academic Publishers

Full text available Publisher Site

Bibliometrics Downloads (6 Weeks) n/a, Downloads (12 Months) n/a, Downloads (Overall): n/a, Citation Count

Tools and technologies aiming to support electronic teamwork are constantly improving. However, the landscap of supporting technologies and tools is fragmented, and comprehensive solutions that fully realize the promises electronic collaboration...

20 Transmission Control Protocol

d_Ebstel
September 1981 Transmission Control Protocol

Publisher: RFC Editor

Full text available 3 141 (172 71 KB)

Bibliometrics Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 47, Citation Count: 3

Result page: 1 2 3 4 next

The ACM Digital Library is published by the Association for Computing Machinery. Copyright © 2010 ACM, Inc.

Terms of Usace Privacy Policy Code of Ethics Contact Us

Useful downloads Adobs Acrobat Q QuickTime M Windows Media Player Real Player